Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

Completed by: Carolina Alonso

GENERAL INFORMATION:	
Name:	Texas Gas Transmission, LLC. Hanson Compressor
	Station
Address:	7095 Brown Rd, Madisonville, KENTUCKY
Date application received:	2/1/2007
SIC/Source description:	4922, Natural Gas Transmission
Source ID #:	21-107-00154
Source A.I. #:	44341
Activity #:	APE20070001
Permit number:	F-06-028 Revision 1
APPLICATION TYPE/PERMIT ACTIVITY:	
[] Initial issuance	[] General permit
[X] Permit modification	[X]Conditional major
Administrative	[] Title V
X Minor	[] Synthetic minor
Significant	[X] Operating
[] Permit renewal	[] Construction/operating
COMPLIANCE SUMMARY:	
[] Source is out of compliance	[] Compliance schedule included
[X] Compliance certification signed	l
APPLICABLE REQUIREMENTS LIST:	
[]NSR []NS	SPS [X] SIP
	ESHAPS [] Other
Netted out of PSD/NSR	
	1(116)(b)
MISCELLANEOUS:	
[] Acid rain source	
[] Source subject to 112(r)	
[X] Source applied for federally enf	forceable emissions cap
[] Source provided terms for altern	native operating scenarios
[] Source subject to a MACT stand	lard
[] Source requested case-by-case 1	12(g) or (j) determination
[] Application proposes new control	ol technology
[X] Certified by responsible official	
[X] Diagrams or drawings included	
[] Confidential business information	on (CBI) submitted in application
[] Pollution Prevention Measures	

EMISSIONS SUMMARY:

Pollutant	Actual (tpy)*	Potential (tpy)
PM/PM_{10}	NA	0.70
SO_2	NA	0.04
NOx	NA	15.78
СО	NA	56.36
VOC	NA	17.07
Single HAPs - formaldehyde	NA	≤ 9.00
Source wide HAPs	NA	14.38

^{*} Source previously registered source only.

SOURCE DESCRIPTION:

Texas Gas Transmission, LLC is the owner and the operator of the Hanson Compressor Station, which is currently a major source pursuant to 401 KAR 52:020, Title V permits. The source has elected to accept federally-enforceable operating limits in order to stay below major source thresholds under the Title V program.

The source has applied for a minor revision to the permit in order to change the minimum allowable combustion temperature for the Thermal Oxidizer (OX02). This temperature was changed to 1,200 °F. The Thermal Oxidizer will achieve the required 95% control efficiency while operating at or above the minimum temperature.

EMISSIONS AND OPERATING CAPS DESCRIPTIONS:

Texas Gas has previously requested voluntary limits to preclude the applicability 401 KAR 52:020, Title V permits. Operating and emission limits are as follows:

Emission Point	Pollutant	Operating limit	Emission limit
RC03 & RC04	Formaldehyde (HAP)	11,500 total operating	
		hours per year	-
GD02	Benzene, Toluene, and Xylenes (HAPs)	Thermal Oxidizer shall be operating at all times GD02 is in operation.	-
Source wide	VOC	-	90 ton per year
	Single HAP	-	9 ton per year
	Combined HAPs	-	22.5 ton per year

OPERATIONAL FLEXIBILITY:

NΔ